		l					l	1	ı
	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	
	Г9	L8	Г.7	16	L5	L4	L3	L2	
	0	P P	27	18	32	F.	2	Н	-
03/19/2004, EAST Version:	702/60 & diagnostic & abnormal & degradation & valve & force & sensor energy & vibration & signal & data	ν ν τ Ο γ ν ν ο ν ο ν ο ν ο ν ο ν ο ν ο ν ο ν ο	diagnostic & degradation valve & actuator & force & sensor & energy & vibration & signal & data & maintenance	diagnostic & abnormal & degradation & valve & force & sensor & energy vibration & signal & dat & maintenance	diagnostic & abnormal & USP degradation & valve & ; force & sensor & energy WS-vibration & signal & data PUB	702/34 & diagnostic & abnormal & degradation & valve & force & sensor energy & vibration & signal & data	& diagnostic & al & degradati & sen & sen & sen & & & & & & & & & & & & & & & & & & &	mal % % % %	
T Versi	USPAT ; US-PG PUB	USPAT ; US-PG PUB	USPAT ; US-PG a PUB	1 & USPAT & USPAT & USPAT data PUB	USPAT ; WS-PG a PUB	USPAT ; US-PG PUB	USPAT ; US-PG PUB	USPAT ; US-PG PUB	, (1
on: 1.4.1	2004/03/19 20:23	2004/03/19 20:23	2004/03/19 20:22	2004/03/19 20:21	2004/03/19 20:21	2004/03/19 20:20	2004/03/19 20:20	2004/03/19 20:19	

9

7

S

4

w

N

BRS

L1

0

"10034168"

; US-PG 2004/03/19 PUB 20:18

0

TAASU DBs

Time Stamp Comments Error Definition ors

Туре

L #

Hits

Search Text

9

0

0

0

0

0

0

0

0

α

	Туре	#	Hits	Search Text	DBs	Time Stamp	Comments	Error	Definitio
10	BRS	L10	0	ion d	USPAT ; ; US-PG PUB	2004/03/19 20:23			
11	BRS	L11	0	702/50 & diagnostic & abnormal & degradation & valve & force & sensor & energy & vibration & signal & data	USPAT k i US-PG PUB	2004/03/19 20:24			
12	BRS	L12	0	& diagnostic & al & degradation & & force & sensor & vibration & & data	USPAT ; WS-PG PUB	2004/03/19 20:24			
13	BRS	L13	0	& diagnostic & 1 & degradation & force & sensor & & vibration & & data	USPAT ; US-PG PUB	2004/03/19 20:25			
14	BRS	L14	0	702/182 & diagnostic & abnormal & degradation & valve & force & sensor & energy & vibration & signal & data	USPAT; ; US-PG	2004/03/19 20:25			
15	BRS	L15	0	702/183 & diagnostic & abnormal & degradation & valve & force & sensor & energy & vibration &	USPAT ; US-PG PUB	2004/03/19 20:25			